From: "Mark Larson" < Mlarson@prime-measurement.com>

To:

Date: 6/30/2006 4:22:51 PM

Subject: Defective Connector Advisory Sketch

Please include the attached sketch of the Barton Harsh Environment Connector Designs on your website for this issue. It clearly shows the difference between the pre-June 1982 and the post-May 1982 designs and cautions the plant operators not to perform inspections or the bend test on the pre-June 1982 connectors.

Best Regards,

Mark Larson Manager, Nuclear & Government Product Engineering PRIME Measurement Products, LLC (Formerly Barton Instrument Systems, LLC) (Formerly ITT Barton) City of Industry, California Phone: (626) 961-2547 ext. 228

FAX: (626) 937-0493

E-Mail: mlarson@prime-measurement.com

CC: "Jim Geer" <Jgeer@prime-measurement.com>, "Roger Krechmery" <Rkrechme@prime-measurement.com>, "Tom Roide" <Troide@prime-measurement.com>

Mail Envelope Properties (44A58813.96A : 1 : 2410)

Subject: Defective Connector Advisory Sketch

Creation Date 6/30/2006 4:23:36 PM

From: "Mark Larson" < Mlarson@prime-measurement.com>

Created By: Mlarson@prime-measurement.com

Recipients

nrc.gov

TWGWPO03.HQGWDO01 BHR (Billy Rogers)

nrc.gov

OWGWPO02.HQGWDO01 HGH (Hossein Hamzehee)

nrc.gov

TWGWPO01.HQGWDO01 KRN (Kamalakar Naidu) MPL2 (Mark Lintz)

prime-measurement.com

Troide CC (Tom Roide)

Rkrechme ČC (Roger Krechmery)

Jgeer CC (Jim Geer)

Post Office TWGWPO03.HQGWDO01 OWGWPO02.HQGWDO01 TWGWPO01.HQGWDO01 Route

nrc.gov

nrc.gov

nrc.gov prime-

measurement.com

Files Size Date & Time

MESSAGE 610 6/30/2006 4:23:36 PM

Connector Design.pdf 144294 Mime.822 199545

Options

Expiration Date:
Priority:
ReplyRequested:
Return Notification:
None
None

Concealed Subject: No Security: Standard